

Original Version	Orders and Insects	Status
Gastropoda - Arachinda (Pg. 51-65)	Gastropoda, Crustacea, Syphyla Subclass – Aranae: Spiders Subclass – Acari: Mites and Ticks	To be done To be done In Progress
Thysanura – Orthoptera (pg 65-69)	Thysanura, Collembola, Plecoptera, Dictyoptera, Orthoptera	To be done
Isoptera (Pg 69-77)	Isoptera	To be done
Psocoptera - Thysanoptera (Pg 77-79)	Psocoptera through Thysanoptera	To be done
Hemiptera/Homoptera (Pg. 79 - 87; 87 – 127)	Former Hemiptera – all Homoptera - all except Aphididae – <i>Elatobium abietinum</i> Cercopidae – <i>Aphrophora canadensis</i> Phylloxeridae <i>Adelges piceae</i> <i>Adelges oregonensis</i> <i>Adelges strobilius</i> <i>Adelges tsugae</i>	To be done To be done Completed Completed In Progress Completed In Progress In Progress In Progress
Neuroptera (pg. 127 – 130)	Neuroptera	Completed
Lepidoptera (Pg 130 – 242)	All except: Gracillariidae Olethreutidae All <i>Rhyacionia</i> - all species Tortricidae Choristoneura – all species. Coleophoridae – <i>Coleophora laricella</i> Gelechiidae Coleotechnites - all species Lasiocampidae Saturniidae Antheraea polyphemus Coloradia – all species Geometridae Anacamptodes clivinaria Ectropis crepuscularia Phaeonura mexicanaria & eristifora Rheumaptera hastate & subhastata Arctiidae Lophocampa (Halisdota) all species Hyphantria cunea Noctuidae Lymantriinae (tussock moths) –all species Pieridae - <i>Neophasia menapia</i>	To be done Completed In Progress Completed Completed Completed Completed Completed Completed Completed Completed Completed Completed Completed Completed Completed Completed

[illegible]